DRYING OVEN VERIFICATION PROCEDURE #2

October 12, 1995

Equipment Checked: DRYING OVEN

Purpose:

This method provides instructions for verifying the dial settings on general purpose drying ovens.

Inspection Equipment Required:

- 1. A calibrated thermometer graduated in 1.0EC increments having a range which includes the temperature range to be checked.
- 2. A brass thermometer well to retain heat while the oven door is open. This is essential for a constant temperature reading.
- 3. A clothes pin to hold the thermometer in such a manner as to enable the operator to read the scale easily from outside or inside the oven.

Tolerance:

Drying ovens shall be capable of maintaining a constant temperature range listed in the appropriate test methods.

Procedure:

- 1. Place the thermometer inside the brass well with the clothes pin attached to the thermometer. Position the thermometer on the shelf where the samples are normally dried.
- 2. Take the first reading at least 1 hour after closing the oven (oven should remain undisturbed).
- 3. Take as many readings as necessary to determine if the temperature range is within the specified tolerance (three consecutive readings, taken no less than 1/2 hour apart within the tolerance allowed are adequate).
- 4. Adjust the temperature of the oven if an observed temperature reading is outside the tolerance specified (allow at least 1/2 hour for the temperature to stabilize between each adjustment). Return to Step 3.

EQUIPMENT CALIBRATION RECORD

Calibration Procedure No. 2 Ovens

Date: Previous Calibration Date:		Calibrated by:	Calibrated by:	
		Next Due:		
Frequency: Indep	endent Assurance - 12	months, Acceptance Testing -	Prior to use on project.	
Action Recommende				
Repair	Replace	None	Other	
Calibration Equipment:		Serial Number:		
Calibrated thermometer				
MODEL		MODEL		
S/N		S/N		
SET @	ACTUAL	SET @	ACTUAL	
MODEL		MODEL		
S/N		S/N		
SET @	ACTUAL	SET @	ACTUAL	
MODEL		MODEL		
S/N		S/N		
SET @	ACTUAL	SET @	ACTUAL	
MODEL		MODEL		
S/N		S/N		
SET @	ACTUAL	SET @	ACTUAL	
MODEL		MODEL		

S/N

SET @

ACTUAL

4/25/2002

S/N

SET @

ACTUAL